

**WEST**

Help

Logout

Interrupt

Main Menu

Search Form

Posting Counts

Show S Numbers

Edit S Numbers

Preferences

**Search Results -**

Terms	Documents
124 and photodetect\$5 and display and sens\$5	0

Database:

US Patents Full-Text Database	▲
US Pre-Grant Publication Full-Text Database	
JPO Abstracts Database	
EPO Abstracts Database	
Derwent World Patents Index	
IBM Technical Disclosure Bulletins	▼

Refine Search:

124 and photodetect\$5 and display and  
sens\$5

Clear

**Search History**

Today's Date: 7/10/2001

<u>DB Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
USPT	124 and photodetect\$5 and display and sens\$5	0	<u>L28</u>
USPT	124 and photodetect\$5 and display and touch	0	<u>L27</u>
USPT	124 and photodetect\$5 and display	1	<u>L26</u>
USPT	124 and photodetect\$5	1	<u>L25</u>
USPT	liquid adj crystal adj cell and transparent adj plate and electrode and radiat\$5 and support	32	<u>L24</u>
USPT	liquid adj crystal adj cell and transparent adj plate and electrode and radiat\$5	90	<u>L23</u>
USPT	liquid adj crystal adj cell and transparent adj plate and electrode	318	<u>L22</u>
USPT	liquid adj crystal adj cell and transparent adj plate	376	<u>L21</u>

USPT	liquid adj crystal adj cell and transparent adj electrode	0	<a href="#">L20</a>
USPT	liquid adj crystal adj cell	5707	<a href="#">L19</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	112 and photosensitive and angle	3	<a href="#">L18</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	112 and photosensitive	13	<a href="#">L17</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	112 and touch adj sensitive	0	<a href="#">L16</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	112 and touchpad	0	<a href="#">L15</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	112 and touchpad or (touch adj sensor) or (touch adj sensitive)	7567	<a href="#">L14</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(electrochromic adj cell) or (liquid adj crystal adj cell) and substrate and transparent near5 plate and support\$5 and radiat\$5 and photodetect\$5 and touchpad or (touch adj sensor) or (touch adj sensitive)	7984	<a href="#">L13</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(electrochromic adj cell) or (liquid adj crystal adj cell) and substrate and transparent near5 plate and support\$5 and radiat\$5 and photodetect\$5	426	<a href="#">L12</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(electrochromic adj cell) or (liquid adj crystal adj cell) and substrate and transparent near5 plate and support\$5 and radiat\$5	558	<a href="#">L11</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(electrochromic adj cell) or (liquid adj crystal adj cell) and substrate and transparent near5 plate and support\$5	841	<a href="#">L10</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(electrochromic adj cell) or (liquid adj crystal adj cell) and substrate and transparent near5 plate	1600	<a href="#">L9</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(electrochromic adj cell) or (liquid adj crystal adj cell) and substrate	8865	<a href="#">L8</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	(electrochromic adj cell) or (liquid adj crystal adj cell)	16835	<a href="#">L7</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	touch adj (sensor or sensitive) and transparent adj support adj plate and cover	0	<a href="#">L6</a>
USPT	touch adj (sensor or sensitive) and transparent adj support adj plate	2	<a href="#">L5</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	touch adj (sensor or sensitive) and transparent adj support adj plate and photodetector	1	<a href="#">L4</a>
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	touch adj (sensor or sensitive) and transparent adj support adj plate and cell and photodetector	0	<a href="#">L3</a>

USPT,PGPB,JPAB,EPAB,DWPI,TDBD	touch adj (sensor or sensitive) and transparent adj support adj plate and cell	0	<u>L2</u>	.
USPT,PGPB,JPAB,EPAB,DWPI,TDBD	touch adj (sensor or sensitive) and transparent adj support adj plate	3	<u>L1</u>	

Search Results Record(s) 1 through 1 of 1 returned.

1. Document ID: US RE32521 E

L26: Entry 1 of 1

File: USPT

Oct 13, 1987

US-PAT-NO: RE32521

DOCUMENT-IDENTIFIER: US RE32521 E

TITLE: Light demodulator and method of communication employing the same

		Classification					
--	--	----------------	--	--	--	--	--

Terms	Documents
124 and photodetect\$5 and display	1

Documents, starting with Document:

**Display Format:**